

Fig. 1

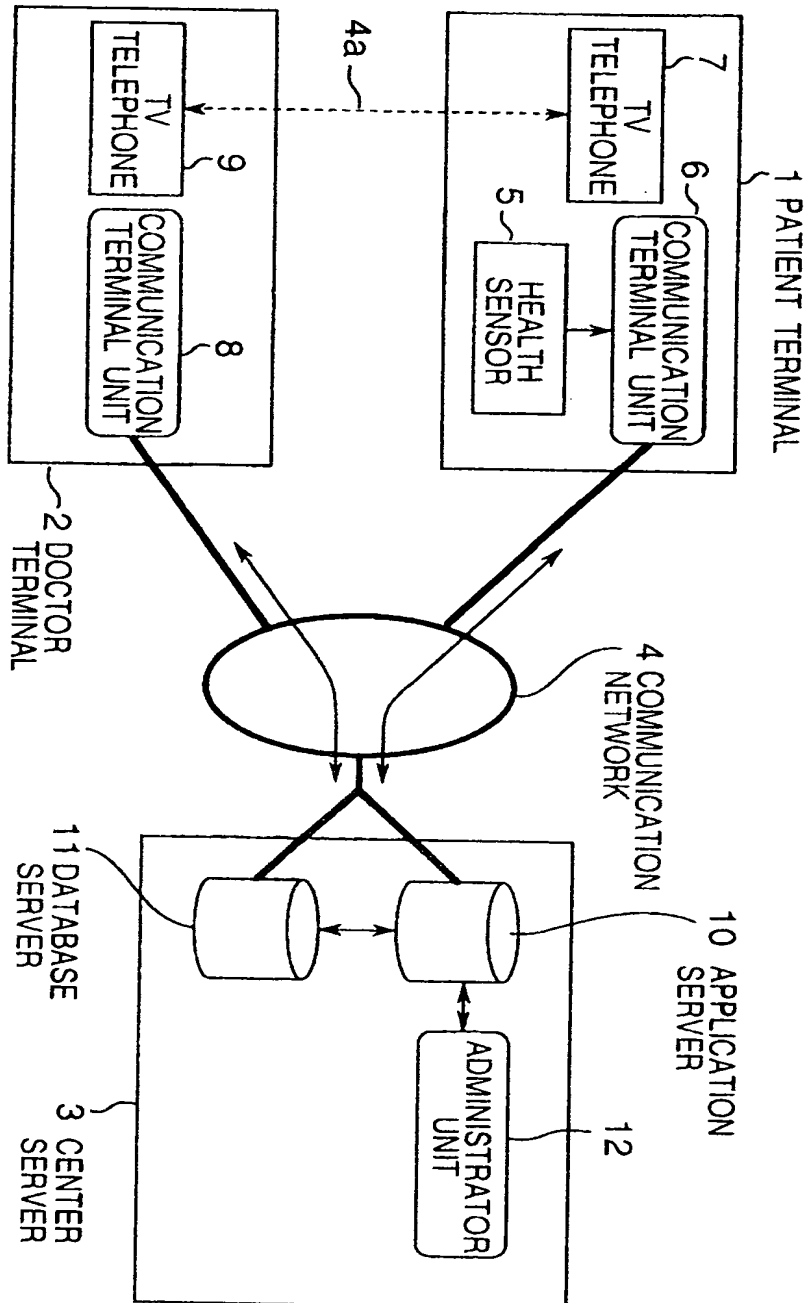


Fig.2

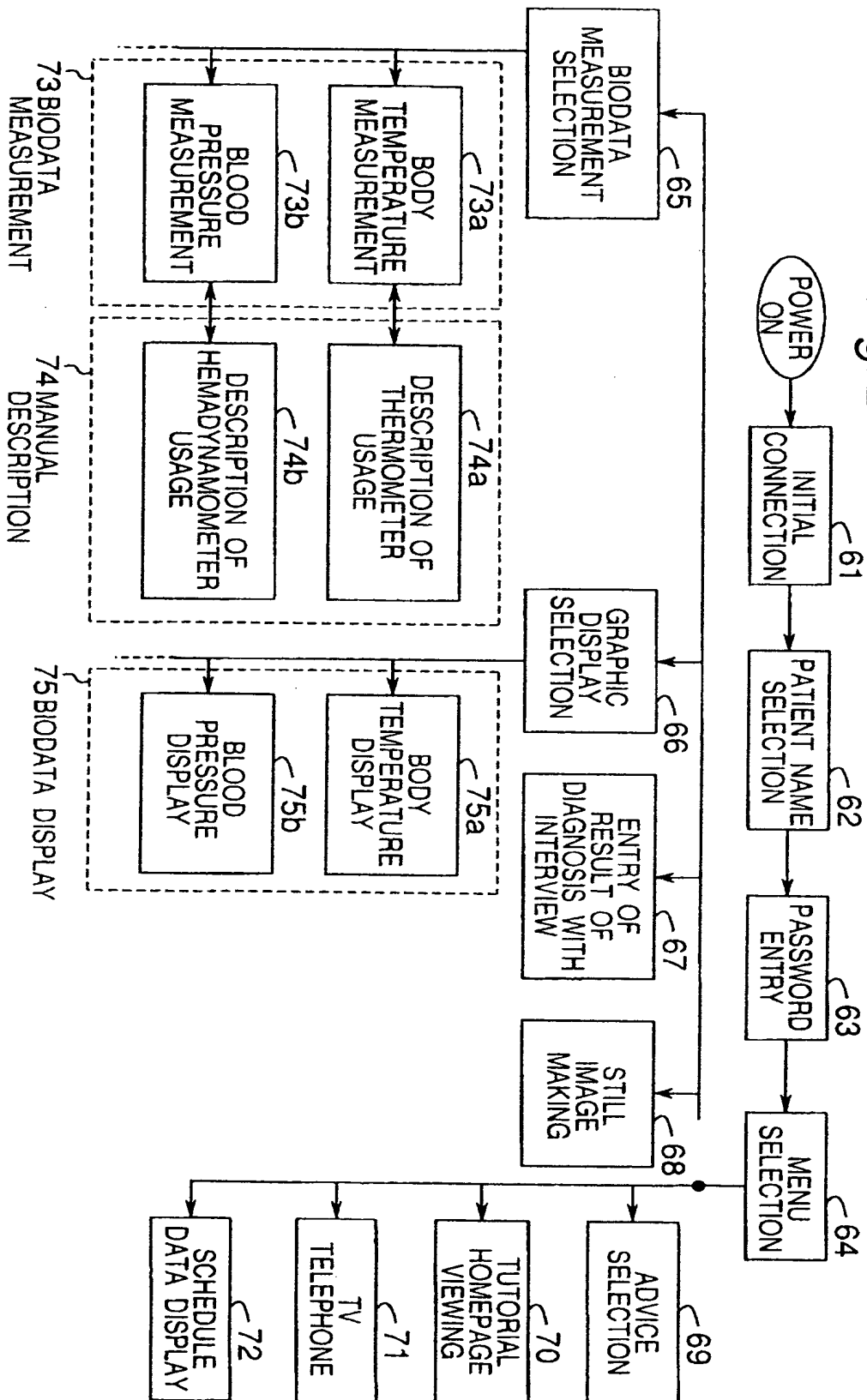


Fig. 3

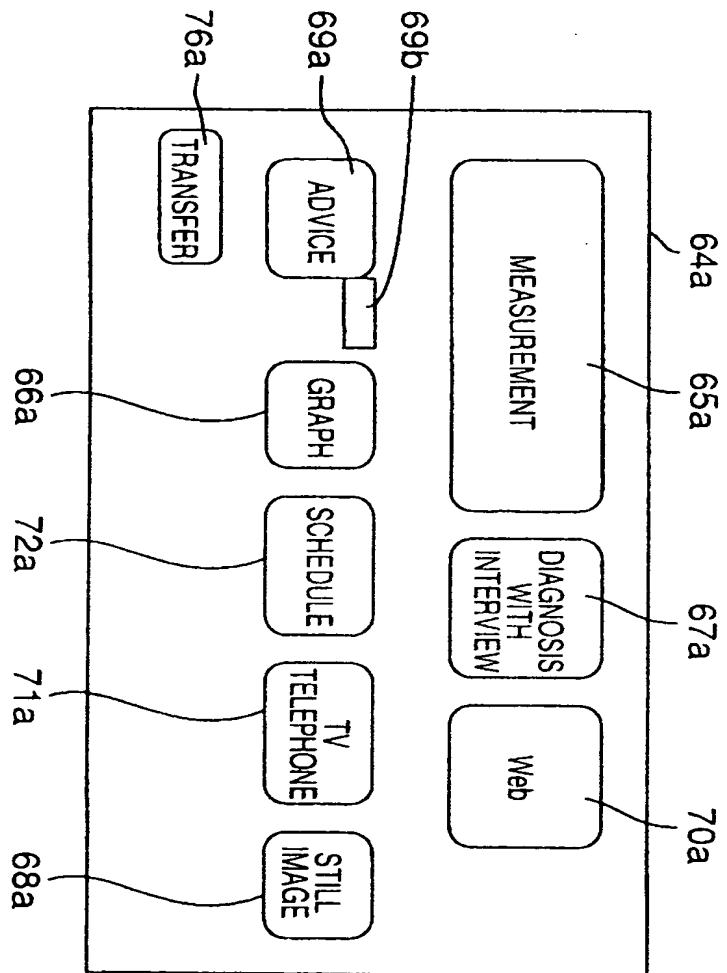


Fig.4

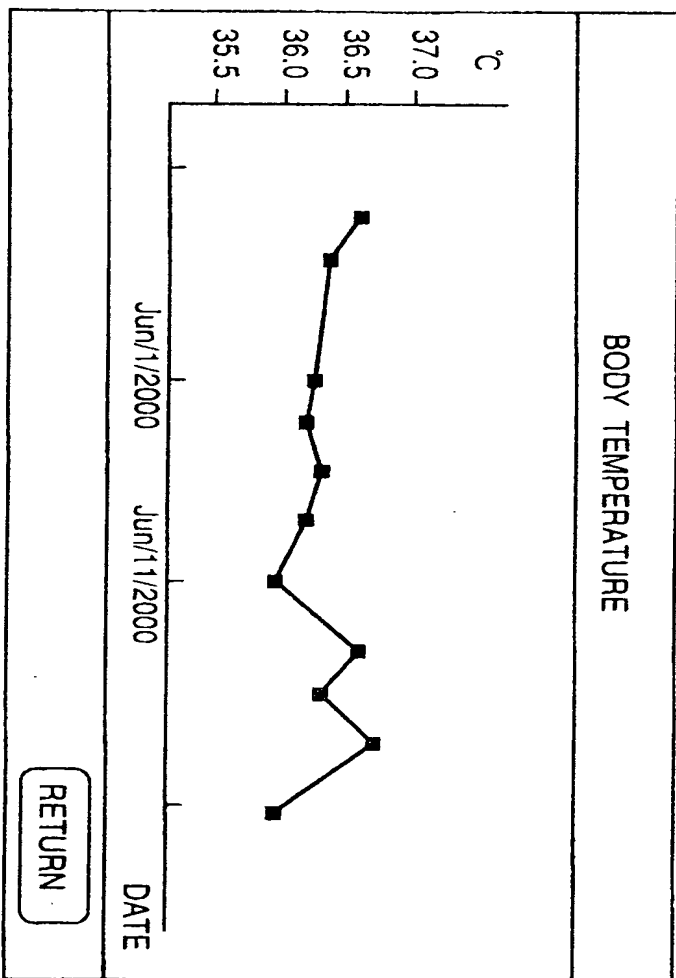


Fig.5

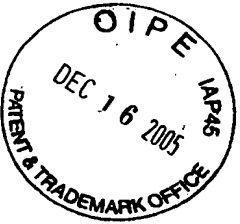
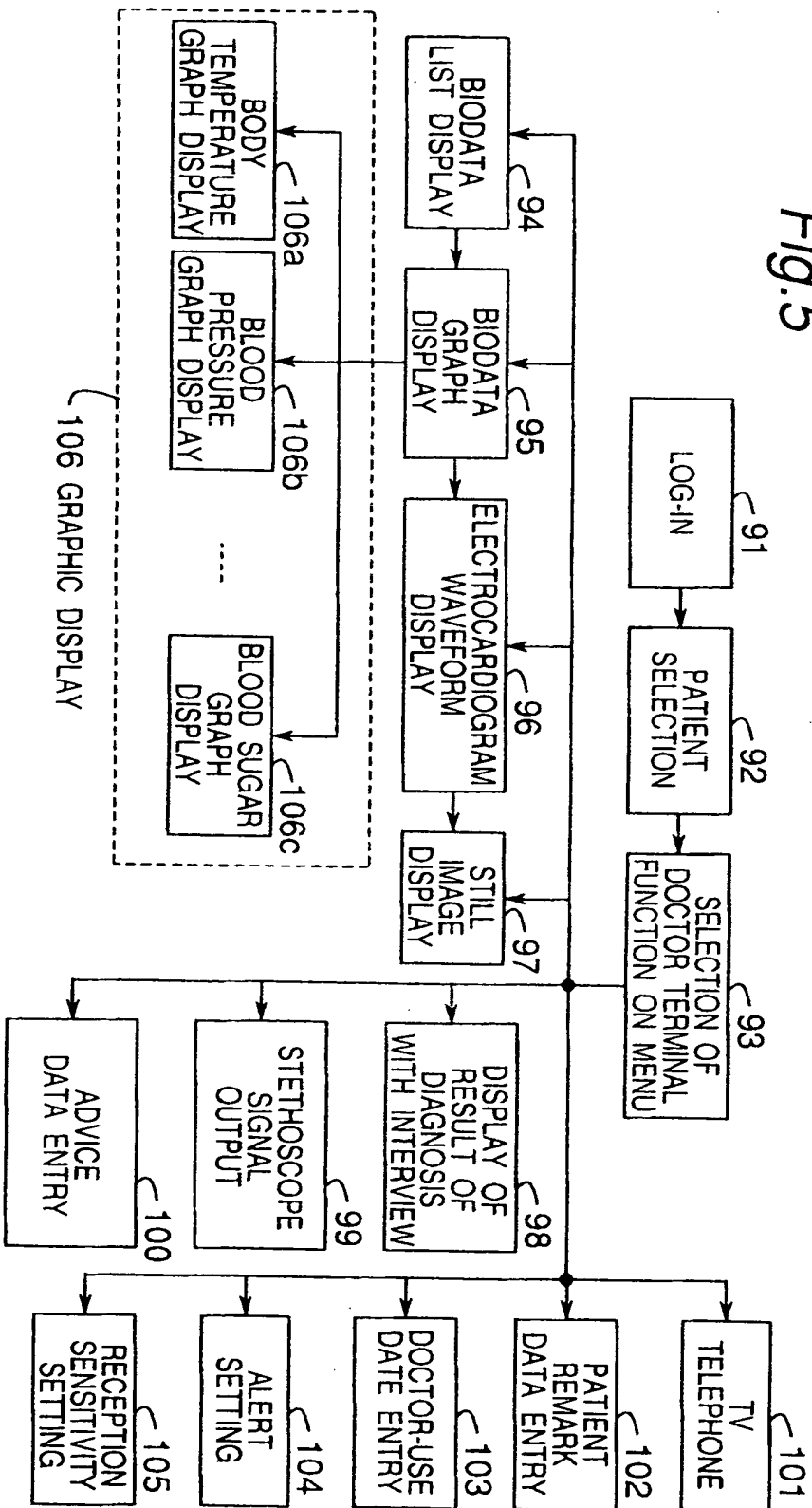


Fig.6

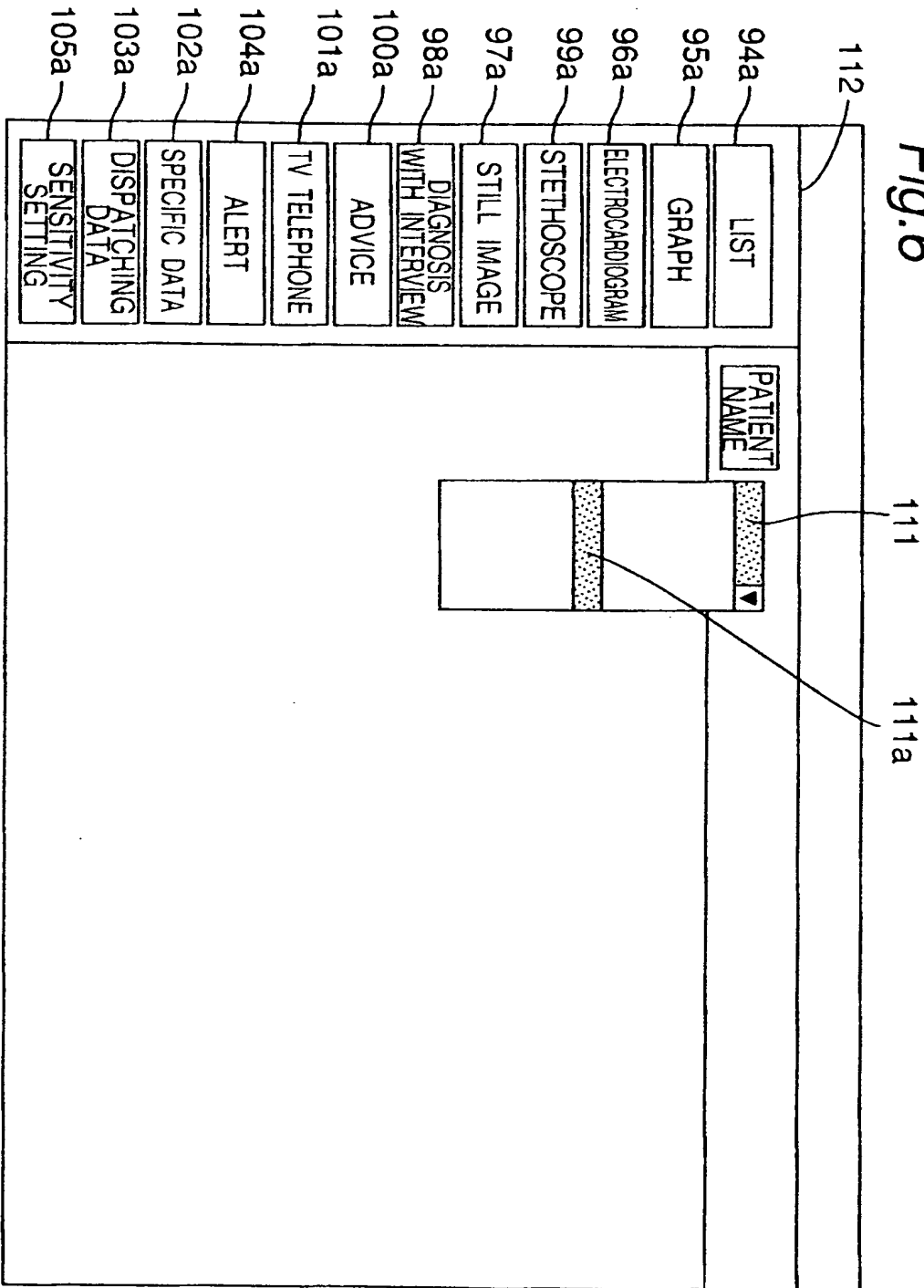


Fig. 7

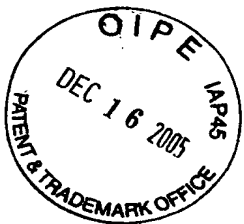
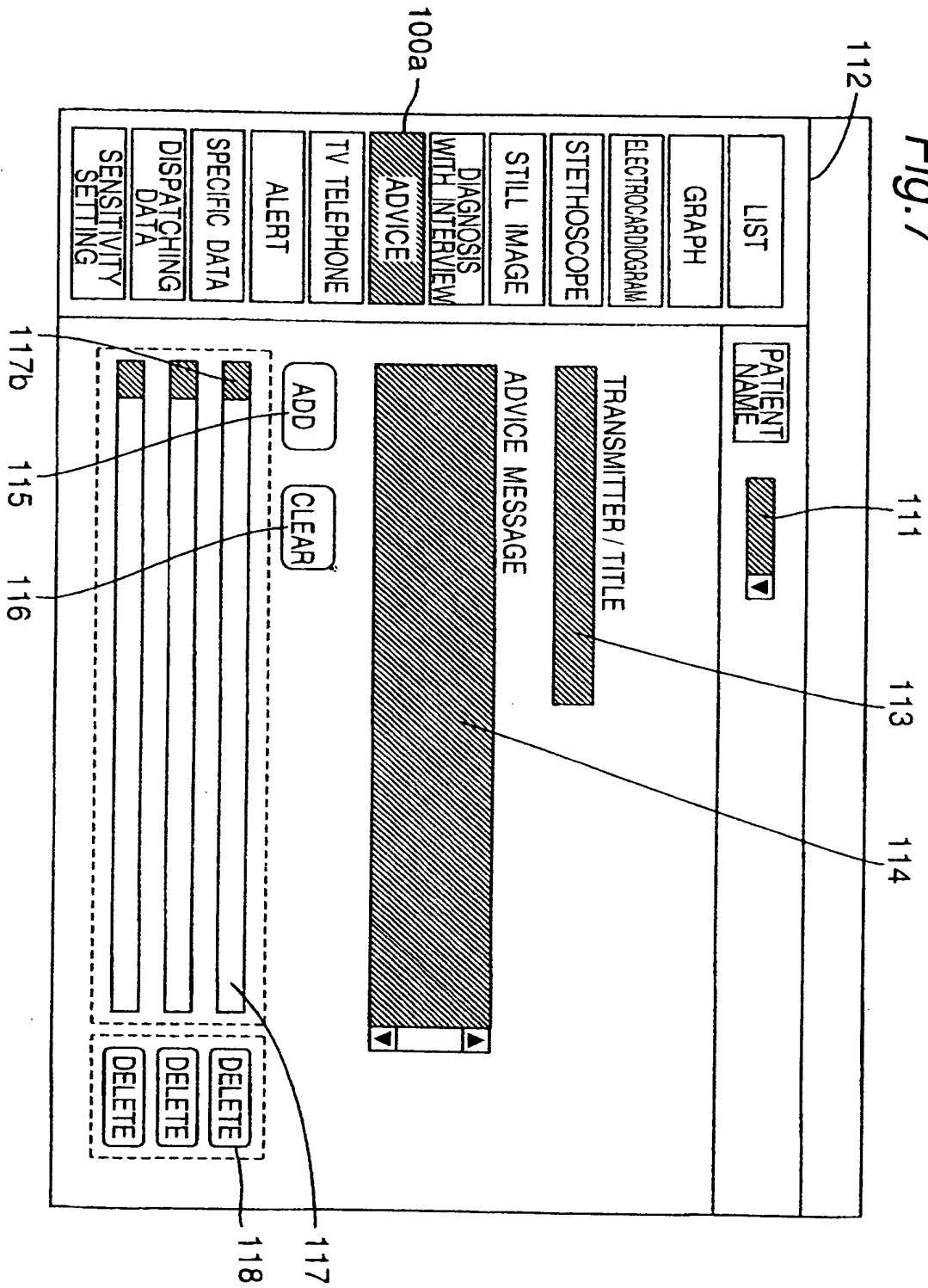


Fig. 8

112

111

120

119

LIST	PATIENT NAME <div>111</div>									
GRAPH										
ELECTROCARDIOGRAM										
STETHOSCOPE										
STILL IMAGE										
DIAGNOSIS WITH INTERVIEW										
ADVICE										
TV TELEPHONE										
104a ALERT										
SPECIFIC DATA										
DISPATCHING DATA										
SENSITIVITY SETTING										

ALERT SETTING

BODY TEMPERATURE	MAX	<div>120</div>	°C	BLOOD SUGAR	MAX	<div>121</div>	mg/dl	
	MIN	<div>122</div>	°C		MIN	<div>123</div>	mg/dl	
BLOOD PRESSURE	SYS	MAX	<div>124</div>	mmHg	BODY WEIGHT	MAX	<div>125</div>	Kg
	SYS	MIN	<div>126</div>	mmHg		MIN	<div>127</div>	Kg
DIA	MAX	<div>128</div>	mmHg	PEAK FLOW	MAX	<div>129</div>	L/min	
	MIN	<div>130</div>	mmHg		MIN	<div>131</div>	L/min	
NUMBER OF PULSES	MAX	<div>132</div>			MIN	<div>133</div>		
	MIN	<div>134</div>						

121

122

ADD

CLEAR



Fig. 9

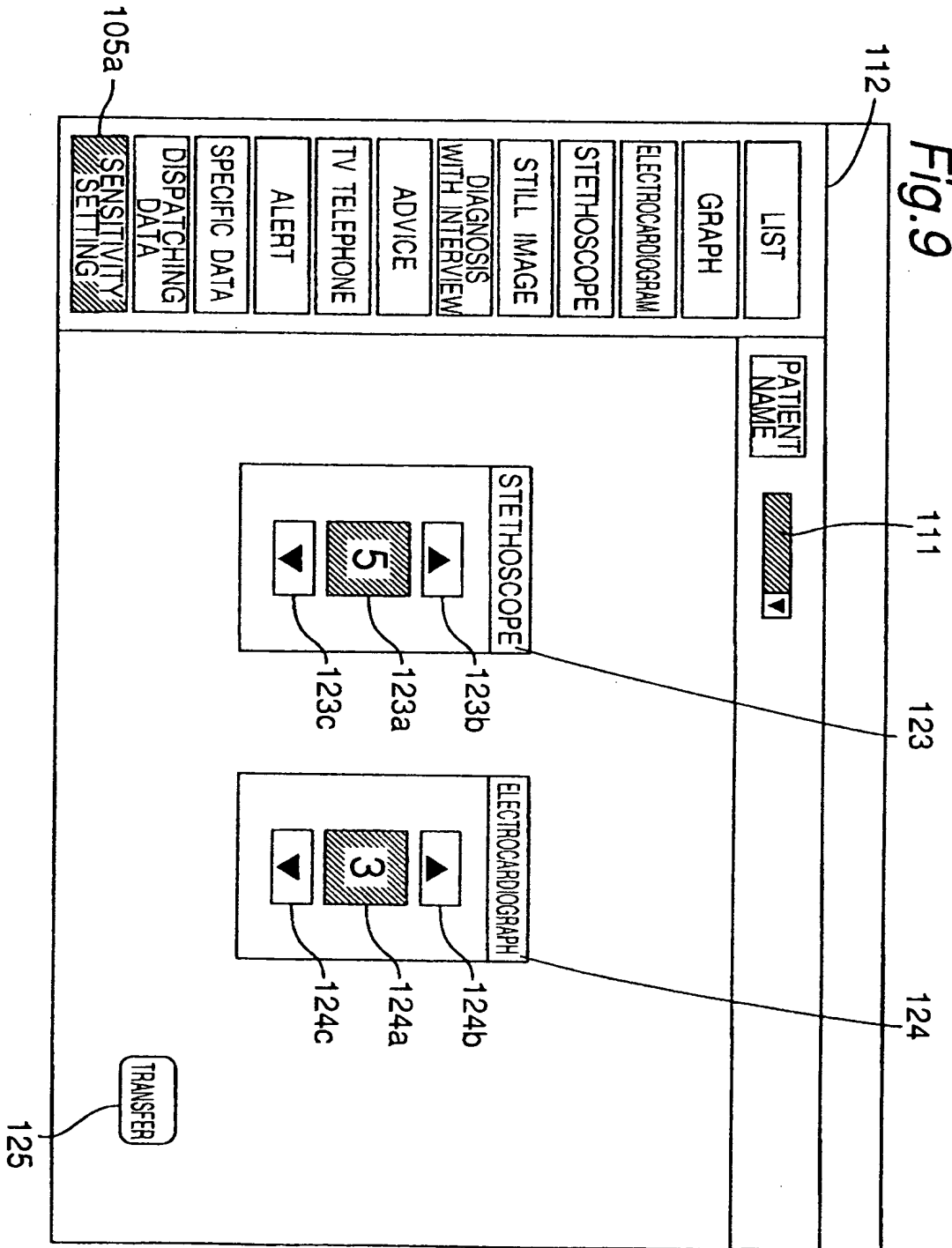


Fig. 10

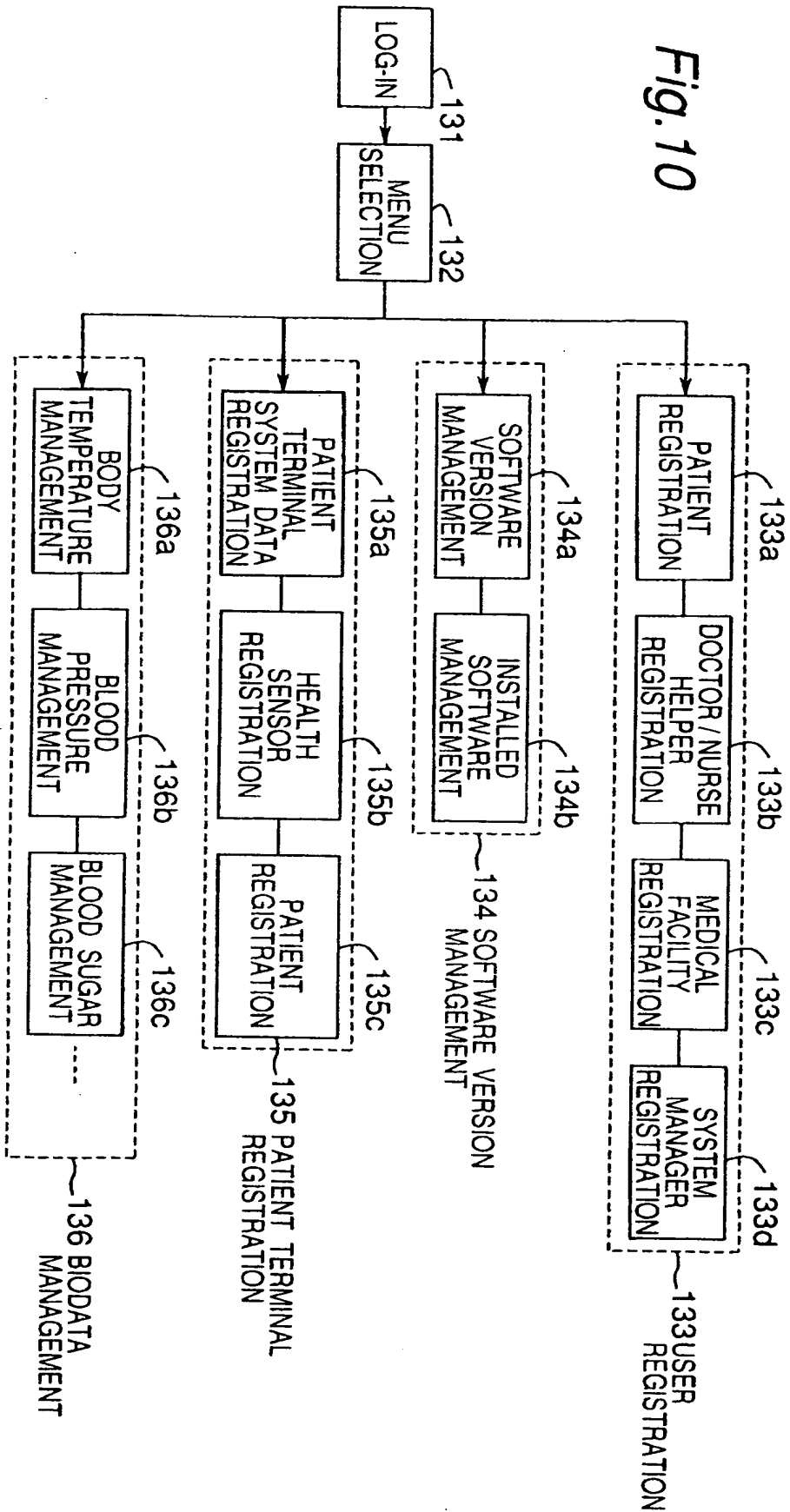




Fig. 11

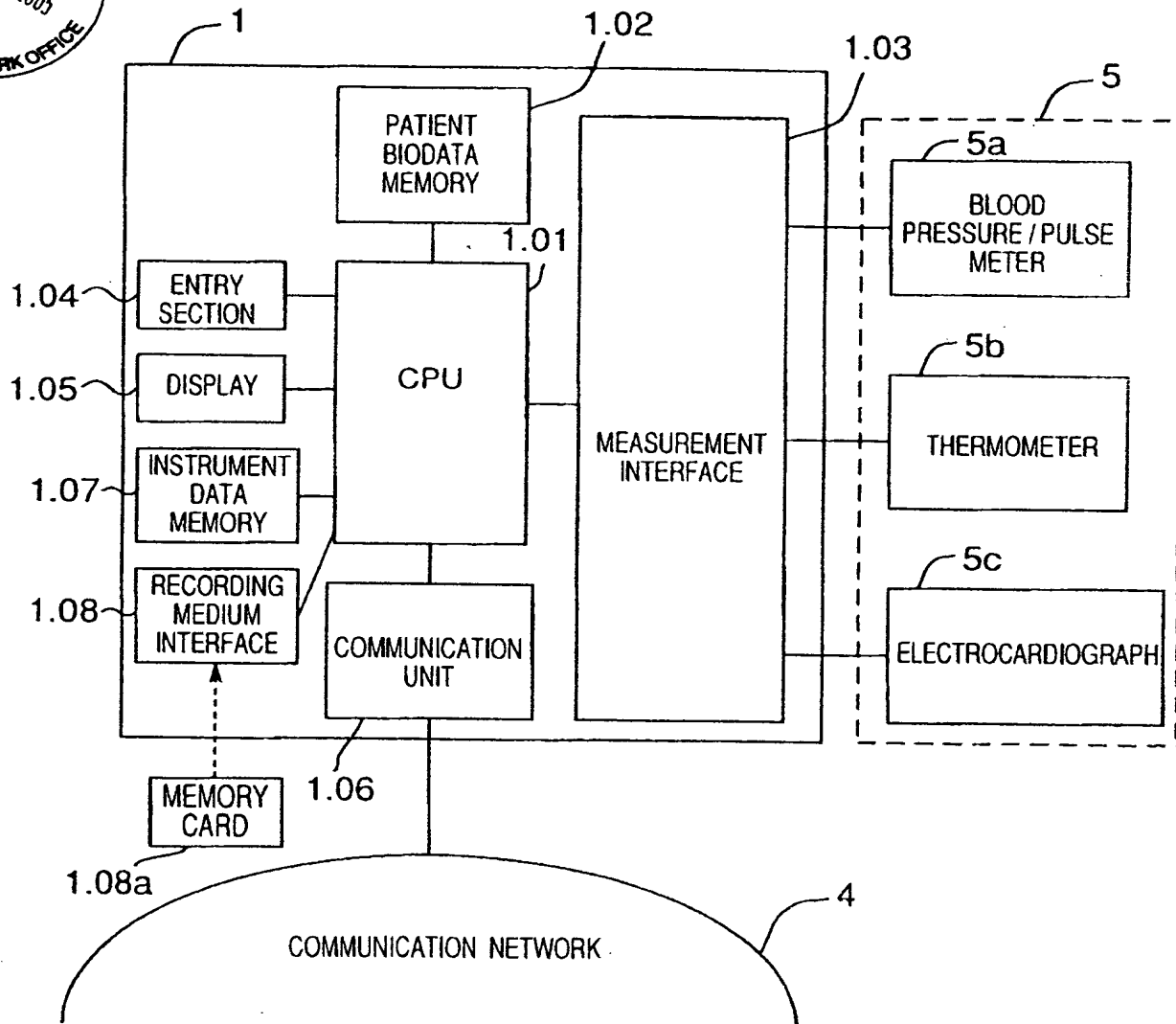




Fig.12

INSTRUMENT SERIAL NUMBER - USER SETTING SCREEN	
INSTRUMENT SERIAL NUMBER	
Y K 0 1 2 9 5 7	
USER NAME	IDENTIFICATION CODE
TARO YAMADA	t 2 y 3 a 5 m 7 a
MEASUREMENT ITEMS	MEASUREMENT SENSOR (INSTRUMENT NAME)
<input checked="" type="radio"/> BLOOD PRESSURE / PULSE	M K 1 2 5 6
<input checked="" type="radio"/> BODY TEMPERATURE	M T 3 6 5 2
<input type="radio"/> WEIGHT / BODY FAT	
<input type="radio"/> URIC SUGAR	
<input checked="" type="radio"/> ELECTROCARDIOGRAM	M S 4 2 0 2
<input type="radio"/> SPO2	
DO YOU ADD A USER ?	
<input type="button" value="Y e s"/>	<input type="button" value="N o"/>



Fig.13

USER MENU
ENTER USER NAME
TARO YAMADA
HANAKO YAMADA
ICHIRO YAMADA

Fig.14

MEASUREMENT MENU	
USER : TARO YAMADA	
BLOOD PRESSURE / PULSE MK1256	BODY TEMPERATURE MT3652
ELECTROCARDIOGRAM MS4202	

Fig. 15

PATIENT HOME

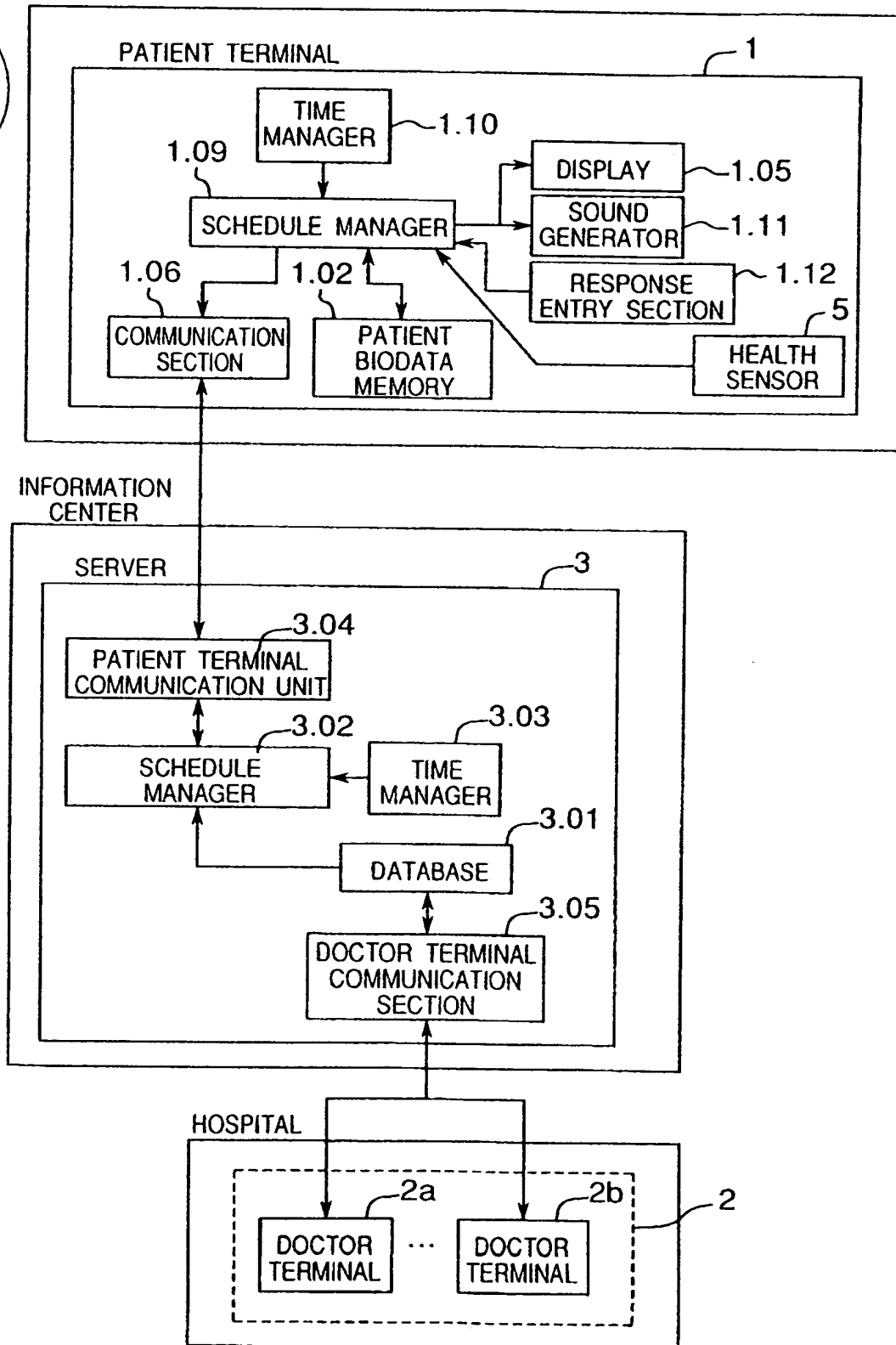


Fig.16

